Terminals NPE (bridges) can be mounted on DIN rail crosswise. The bridges of the holders are made of highly thermally and mechanically resistant fire-retardant material. These bridges have

IP00 and are intended for location under cover. They are offered in three color variations.







A7, N7, PE7

A9, N9, PE9

A14, N14, PE14

Black	MAD0007B00	MAD0009B00	MAD0014B00			
Blue	MAD0007N00	MAD0009N00	MAD0014N00			
Green	MAD0007G00	MAD0009G00	MAD0014G00			
Technical data						
Conductor cross section CU (mm²)	1,5 - 16	1,5 - 16	1,5 - 16			
Nominal voltage (V)	690	690	690			
Nominal current (A)	63	63	63			
The number of connection points	7	9	14			
Tightening torque (Nm)	2,5	2,5	2,5			
Width / Height / Length (mm)	13/30/60	13/30/61	13/30/94			
Mounting	Din rail	Din rail	Din rail			
Weight (g)	28	32	48			
Package (pcs)	20	20	20			

Terminals NPE (bridges) can be mounted on DIN rail crosswise. The bridges of the holders are made of highly thermally and mechanically resistant fire-retardant material.

These bridges have IP20 prottection class. They are offered in three color variations.









A7H, N7H , PE7H

A12H, N12H, PE12H

A15H, N15H, PE15H

A6H-2, N6H-2, PE6H-2

10

Grey	MAD1007A15	MAD1012A15	MAD1015A15	MAD2006A15		
Blue	MAD1007N15	MAD1012N15	MAD1015N15	MAD2006N15		
Green	MAD1007G15	MAD1012G15	MAD1015G15	MAD2006G15		
Technical data						
Conductor cross section CU (mm²)	1,5 - 16	1,5 - 16	1,5 - 16	8 x 2,5 - 16 4 x 4 - 25		
Nominal voltage (V)	690	690	690	500		
Nominal current (A)	63	63	63	63		
The number of connection points	7	12	15	2 x 6		
Tightening torque (Nm)	2	2	2	2		
Width / Height / Length (mm)	13/27/53	13/27/87	13/27/106	30/27/53		
Mounting	DIN rail	DIN rail	DIN rail	DIN rail		
Weight (g)	28	45	57	88		

10

Package (pcs)